

CLASSIFICATION

CONFIDENTIAL

CONFIDENTIALCENTRAL INTELLIGENCE AGENCY
INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

CD NO.

COUNTRY Yugoslavia
 SUBJECT Geographic - Weather reports
 HOW PUBLISHED Daily newspapers
 WHERE PUBLISHED Yugoslavia
 DATE PUBLISHED 7 - 15 Nov 1950
 LANGUAGE Serbo-Croatian; Slovenian

DATE OF
INFORMATION 1950

DATE DIST. 6 Dec 1950

NO. OF PAGES 2

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
 OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 50
 U. S. C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
 OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED
 BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Newspapers as indicated.

WEATHER REPORTS FOR YUGOSLAVIA, SLOVENIA,
7 - 15 NOVEMBER 1950

WEATHER IN YUGOSLAVIA

Belgrade, Borba, 9 - 15 Nov 50

9 November

Forecast: Considerably cloudy; heavy precipitation in extreme south-eastern sections. Variable cloudiness and clearing in other sections. Light northerly winds; moderate south winds along the coast. Temperature rising, especially in western sections.

11 November

Report: Very cloudy in the morning in northwestern sections; during the day cloudiness will also spread to eastern sections. Moderate south and southeasterly winds. Temperature at 1300 hours, about 8 degrees /all degrees in centigrade/ in Macedonia and 12-15 degrees in other sections.

12 November

Report: Moderately cloudy; considerably cloudy in Slovenia; rain in the afternoon in the northern Primorje. Mostly clear in Macedonia; southerly winds. Moderate southeasterly winds in Serbia. Temperature at 1300 hours, 14-18 degrees.

13 November

Report: Variable cloudiness in all sections. Light showers in the morning in Slovenia and Croatia. Moderate southerly winds. Light morning frosts in Macedonia and east Serbia. Temperature in other sections, 7-11 degrees; maximum temperature, about 18 degrees.

- 1 -

CONFIDENTIAL

CLASSIFICATION

CONFIDENTIAL

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB																		
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI																		

DISTRIBUTION

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

14 November

Forecast: Very cloudy in Slovenia and Croatia with occasional rain. Variable cloudiness in other sections. Moderate southerly winds. No change in temperature.

15 November

Forecast: Cloudy and rain during the night in central and northern sections; cloudy during the day in eastern sections. Rain in all sections during the day; especially plentiful in the Primorje and in central sections. Local snow in Slovenia. Moderate winds; southerly winds in southeastern sections; northerly winds in northwestern sections. Temperature rising, except in Macedonia, where there will be no change in temperature.

WEATHER IN SLOVENIA

Ljubljana, Slovenski Porocevalec, 7 - 13 Nov 50

8 November

Forecast: Sunny; partly cloudy. Night temperature, -7 degrees; day temperature, 10 degrees.

9 November

Report: Variable cloudiness and fog. Lowest temperature, -10 degrees in Jezersko. The barometric pressure was 741 millimeters at 0700 hours in Ljubljana; temperature, -1.6 degrees; humidity, 100 percent.

10 November

Report: Sunny; partly cloudy and foggy in the morning. Lowest temperature, -8 degrees in Jezersko. The barometric pressure was 742.2 millimeters at 0700 hours in Ljubljana; temperature, -4 degrees; humidity, 100 percent.

11 November

Report: Variable cloudiness. Lowest temperature, -4 degrees in Jezersko. The barometric pressure was 738.1 millimeters at 0700 hours in Ljubljana; temperature, 8.2 degrees; humidity, 87 percent.

12 November

Forecast: Rain at night; clearing during the day. Night temperature, 3 degrees; during the day, 12 degrees.

14 November

Forecast: Variable cloudiness with occasional precipitation. Temperature at night, 6 degrees; during the day, 13 degrees.

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL